EXISTING/APPROVED TOWER LISTING

A listing of communications towers within five miles of the Meriden Road site follows. These existing or approved towers are located too far from the site search area to provide adequate coverage to the area to be served by the proposed modified site. Each existing location is depicted on a five-mile radius map annexed hereto.

OWNER/OPERATOR	TOWER LOCATION	<u>HEIGHT</u>	SOURCE
Buckley Broadcasting	Thomaston Road	478'	FCC
Candido Carrelo DBA	Red Carpet Road	252'	FCC
Candido Carrelo DBA	Red Carpet Road	230'	FCC
Candido Carrelo DBA	Red Carpet Road	259'	FCC
SBA Properties		295'	FCC
Cox Communications	County Road	351'	FCC/CSC
AAT Communication	1235 Wolcott Road	370'	FCC
Channel 20 Inc. DBA	Clark Hill and Peach Orchard	285'	FCC
Thomas Brothers	Madison and Sylvan Streets	203'	FCC
Thomas Brothers	Madison and Sylvan Streets	203'	FCC
Thomas Brothers	Madison and Sylvan Streets	203'	FCC
Channel 20 Inc. DBA	Clark Hill and Peach Orchard	203'	FCC
Channel 20 Inc. DBA	Clark Hill and Peach Orchard	1013'	FCC
SBA Tower	Sheffield Road	165'	FCC
Fair Communications	Highway 262 and Frost Bridge Road	305'	FCC

TOWER LOCATION	<u>HEIGHT</u>	SOURCE
Highway 262 and Frost Bridge Road	305'	FCC
Highway 262 and Frost Bridge Road	193'	FCC
Cheshire Road	162'	FCC
Frost Bridge Road	157'	FCC
Route 10	196'	FCC
Cheshire Road	270'	FCC
150 Mattatuck Heights Rd	. 130'	CSC
181 Garden Circle	280'	CSC
347 East Street Wolcott	180'	CSC
	Highway 262 and Frost Bridge Road Highway 262 and Frost Bridge Road Cheshire Road Frost Bridge Road Route 10 Cheshire Road 150 Mattatuck Heights Rd 181 Garden Circle 347 East Street	Highway 262 and Frost 305' Bridge Road Highway 262 and Frost 193' Bridge Road Cheshire Road 162' Frost Bridge Road 157' Route 10 196' Cheshire Road 270' 150 Mattatuck Heights Rd. 130' 181 Garden Circle 280' 347 East Street 180'

It is noted that some carriers have installed rooftop wireless facilities as well as billboard wireless facilities in Waterbury, none of which are in the vicinity of the proposed site.